

June 13, 2003
01713-03 La/se

Marantec Antriebs- und Steuerungstechnik GmbH & Co KG
D-33428 Marienfeld, Germany

Enclosure, specifically sectional door

Abstract

The invention relates to an enclosure that consists of segments that can be rotated toward one another around joints, with the adjacent edges of the segments being formed in a concave or convex manner, in order to form a narrow gap between them during rotation around an articulating axis. The joints consist of two articulating arms, firmly attached to adjacent segments, that are attached to one another in such a way as to be rotatable toward one another around the articulating axis. According to the invention, one of the adjacent segments has a recess running parallel to the edge, in which the articulating axis is positioned at least partially.

[five pages of drawings]